

SSSSSSSS SSSSSSSS AAAAAAA AAAAAAA TTTTTTTTTT TTTTTTTTTT SSSSSSSS SSSSSSSS SSSSSSSS SSSSSSSS SSSSSSSS SSSSSSSS 555555555555 555555555555 333333 333333
SS AA AA TT SS SS SS SS SS SS SS SS 55 33 33
SS AA AA TT SS SS SS SS SS SS SS 555555 33
SS AA AA TT SS SS SS SS SS SS SS 555555 33
SSSSSS SSSSSS AA AA TT SSSSSS SSSSSS SSSSSS SSSSSS SSSSSS SSSSSS 55 33 33
SSSSSS SSSSSS AA AA TT SSSSSS SSSSSS SSSSSS SSSSSS SSSSSS SSSSSS 55 33 33
SS AAAAAAAA AAAAAAAA TT SS SS SS SS SS SS 55 33 33
SS AAAAAAAA AAAAAAAA TT SS SS SS SS SS SS 55 33 33
SS AA AA TT SS SS SS SS SS SS 55 55 33 33
SS AA AA TT SS SS SS SS SS SS 55 55 33 33
SSSSSSSS SSSSSSSS AA AA TT SSSSSSSS SSSSSSSS SSSSSSSS SSSSSSSS 55555555 55555555 333333 333333
SSSSSSSS SSSSSSSS AA AA TT SSSSSSSS SSSSSSSS SSSSSSSS SSSSSSSS 55555555 55555555 333333 333333

MM MM AAAAAAA PPPPPPPP
MM MM AAAAAAA PPPPPPPP
MMMM MMMM AA AA PP PP
MMMM MMMM AA AA PP PP
MM MM MM AA AA PP PP
MM MM MM AA AA PP PP
MM MM AA AA PBBBBBBB
MM MM AA AA PBBBBBBB
MM MM AAAAAAAA PP
MM MM AAAAAAAA PP
MM MM AA AA PP

+-----+
! Object Module Synopsis !
+-----+

Module Name	Ident	Bytes	File	Creation Date	Creator
SATSSS53	V04-000	1253	\$255\$DUA28:[UETPSY.OBJ]UETPSY.OLB;1	16-SEP-1984 00:57	VAX/VMS Macro V04-00
SUCCOMMON	V04-000	1674	\$255\$DUA28:[UETPSY.OBJ]UETPSY.OLB;1	16-SEP-1984 00:44	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SYSS\$SDEF	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
SYSS\$P1_VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIBRTL	V04-000	0	\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

```
+-----+
! Image Section Synopsis !
+-----+
```

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid	
DEFAULT_CLUSTER	0	1	00000200		2	0	READ ONLY					
	0	1	00000400		3	0	READ WRITE	COPY ON REF				
	0	5	00000600		4	0	READ WRITE	COPY ON REF				
	0	1	00001000		9	0	READ WRITE	FIXUP VECTORS				
	253	20	7FFF800		0	0	READ WRITE	DEMAND ZERO				
LIBRTL	3	111	00000000-R		0	0	READ ONLY		LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R		0	0	READ WRITE	DEMAND ZERO	LIBRTL_002	LESS/EQUAL		

Key for special characters above:

```
+-----+
! R - Relocatable !
! P - Protected !
+-----+
```

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
RODATA	SATSSS53	00000200	00000250	00000051 (81.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00000200	00000250	00000051 (81.) LONG 2	
ROD_COMM	SUCOMMON	00000254	0000032D	000000DA (218.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00000254	0000032D	000000DA (218.) LONG 2	
RWDATA	SATSSS53	00000400	0000048D	0000008E (142.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000400	0000048D	0000008E (142.) LONG 2	
RWD_COMM	SUCOMMON	00000490	0000059F	00000110 (272.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000490	0000059F	00000110 (272.) LONG 2	
SATSSS53	SATSSS53	00000600	00000A05	00000406 (1030.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000600	00000A05	00000406 (1030.) BYTE 0	
SUCOMMON	SUCOMMON	00000A06	00000EA5	000004A0 (1184.) BYTE 0	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000A06	00000EA5	000004A0 (1184.) BYTE 0	

+-----+
! Symbol Cross Reference !
+-----+

Symbol	Value	Defined By	Referenced By ...
BYTE	00000001	SATSSS53	
CFLAG	0000059D-R	SUCCOMMON	SATSSS53
CHMRTN	00000E9B-R	SUCCOMMON	SATSSS53
CHM_CONT	000004CE-R	SUCCOMMON	SATSSS53
CMPC_SAV	0000000C	SUCCOMMON	
COMP_SC	00000D71-R	SUCCOMMON	
COND_T	000006B7-R	SATSSS53	SUCCOMMON
COND1_CLEANUP	000006B8-R	SATSSS53	SUCCOMMON
COND1_H	0000041B-R	SATSSS53	SUCCOMMON
COND2	000006B9-R	SATSSS53	SUCCOMMON
COND2_CLEANUP	000006BA-R	SATSSS53	SUCCOMMON
COND2_H	0000048A-R	SATSSS53	SUCCOMMON
COND3	000006BB-R	SATSSS53	SUCCOMMON
COND3_CLEANUP	000006BC-R	SATSSS53	SUCCOMMON
COND3_H	0000048B-R	SATSSS53	SUCCOMMON
COND4	000006BD-R	SATSSS53	SUCCOMMON
COND4_CLEANUP	000006BE-R	SATSSS53	SUCCOMMON
COND4_H	0000048C-R	SATSSS53	SUCCOMMON
COND5	000006BF-R	SATSSS53	SUCCOMMON
COND5_CLEANUP	000006C0-R	SATSSS53	SUCCOMMON
COND5_H	0000048D-R	SATSSS53	SUCCOMMON
CONFLICT	0000059F-R	SUCCOMMON	
CTL\$GL_PHD	7FFEFE88	SYS	SATSSS53
DESC	00000010	SATSSS53	SUCCOMMON
EFLAG	0000059E-R	SUCCOMMON	SATSSS53
EXPV	00000589-R	SUCCOMMON	SATSSS53
FAO_DESC	000004E2-R	SUCCOMMON	SATSSS53
FAO_LEN	000004DE-R	SUCCOMMON	SATSSS53
FORM_CONDS	000006C1-R	SATSSS53	SUCCOMMON
LIB\$SIGNAL	00001048-RX	LIBRTL	SUCCOMMON
LONG	00000004	SATSSS53	SUCCOMMON
MOD_MSG_CODE	000004D2-R	SUCCOMMON	SATSSS53
MOD_MSG_PRINT	00000E7F-R	SUCCOMMON	SATSSS53
MSG3_ERR_CTL	00000239-R	SATSSS53	SUCCOMMON
MSG_A	00000571-R	SUCCOMMON	SATSSS53
MSG_B	00000575-R	SUCCOMMON	SATSSS53
MSG_CTXT	0000056C-R	SUCCOMMON	SATSSS53
MSG_DATA1	0000056D-R	SUCCOMMON	
NOTARG	00000000	SATSSS53	SUCCOMMON
NULL	00000014	SATSSS53	
ONES	00000254-R	SUCCOMMON	SATSSS53
OUTPUT_MSG	00000E03-R	SUCCOMMON	SATSSS53
PCV	00000599-R	SUCCOMMON	SATSSS53
PROCESS_ERR	00000DD3-R	SUCCOMMON	SATSSS53
QUAD	00000008	SATSSS53	SUCCOMMON
RO_THRU_SP	00007FFF	SUCCOMMON	
RECV	00000591-R	SUCCOMMON	SATSSS53
REST_REGS	00000E44-R	SUCCOMMON	SATSSS53
SAVE_REGS	00000E2D-R	SUCCOMMON	SATSSS53

Symbol	Value	Defined By	Referenced By ...
SS\$_NORMAL	00000001	SYS	SATSSS53
SS\$_WASCLR	00000001	SYSS\$SDEF	SATSSS53
SS\$_WASSET	00000009	SYSS\$SDEF	SATSSS53
SUCCESS	00000001	SUCOMMON	SATSSS53
SYSSASCEFC	7FFEDE40	SYSSP1_VECTOR	SATSSS53
SYSSCLREF	7FFEDE98	SYSSP1_VECTOR	SATSSS53
SYSSCMKRL	7FFEDE90	SYS	SATSSS53
SYSEXIT	7FFEDF40	SYS	SUCOMMON
SYSSFAO	7FFEDF50	SYS	SATSSS53
SYSSK VERSION	48513258	SYS	SUCOMMON
SYSSREADEF	7FFEDF00	SYSSP1_VECTOR	SATSSS53
SYSSSETEF	7FFEE000	SYS	SATSSS53
SYSSSETPRN	7FFEE010	SYSSP1_VECTOR	SATSSS53
SYSSSETPRV	7FFEE100	SYS	SATSSS53
TESTNUM	000004CC-R	SUCOMMON	SATSSS53
TEST_MOD_NAME	00000200-R	SATSSS53	SUCOMMON
TEST_MOD_SUCC	00000262-R	SUCOMMON	SATSSS53
TMD ADDR	000004DA-R	SUCOMMON	SATSSS53
TM_CLEANUP	000006B3-R	SATSSS53	SUCOMMON
TM_SETUP	00000600-R	SATSSS53	SUCOMMON
VERIFY	000007AB-R	SATSSS53	SUCOMMON
VFY CLEANUP	00000A05-R	SATSSS53	SUCOMMON
WORD	00000002	SATSSS53	SUCOMMON
WRITE_MSG2	00000B0F-R	SUCOMMON	SATSSS53

+-----+
! Symbols By Value !
+-----+

Value

Value	Symbol...
00000000	NOTARG
00000001	BYTE
00000002	WORD
00000004	LONG
00000008	QUAD
00000009	SSS_WASSET
0000000C	CMPC_SAV
00000010	DESC
00000014	NULL
00000200	R-TEST_MOD_NAME
00000239	R-MSG3_ERR_CTL
00000254	R-ONES
00000262	R-TEST_MOD_SUCC
0000041B	R-COND1_H
0000048A	R-COND2_H
0000048B	R-COND3_H
0000048C	R-COND4_H
0000048D	R-COND5_H
000004CC	R-TESTNOM
000004CE	R-CHM_CONT
000004D2	R-MOD_MSG_CODE
000004DA	R-TMD_ADDR
000004DE	R-FAO_LEN
000004E2	R-FAO_DESC
0000056C	R-MSG_CTXT
0000056D	R-MSG_DATA1
00000571	R-MSG_A
00000575	R-MSG_B
00000589	R-EXPV
00000591	R-RECV
00000599	R-PCV
0000059D	R-CFLAG
0000059E	R-EFLAG
0000059F	R-CONFLICT
00000600	R-TM_SETUP
000006B3	R-TM_CLEANUP
000006B7	R-COND1
000006B8	R-COND1_CLEANUP
000006B9	R-COND2
000006BA	R-COND2_CLEANUP
000006BB	R-COND3
000006BC	R-COND3_CLEANUP
000006BD	R-COND4
000006BE	R-COND4_CLEANUP
000006BF	R-COND5
000006C0	R-COND5_CLEANUP
000006C1	R-FORM_CONDS
000007AB	R-VERIFY
00000A05	R-VFY_CLEANUP

Value

Value	Symbols...
-----	-----
00000B0F	R-WRITE_MSG2
00000D71	R-COMP_SC
00000DD3	R-PROCESS_ERR
00000E03	R-OUTPUT_MSG
00000E2D	R-SAVE_REGS
00000E44	R-REST_REGS
00000E7F	R-MOD_MSG_PRINT
00000E9B	R-CHMRTN
00001048	RX-LIB\$SIGNAL
00007FFF	R0 THRU SP
48513258	SYSSK VERSION
7FFEDE40	SYSS\$5CEFC
7FFEDE90	SYSS\$CMKRNL
7FFEDE98	SYSS\$CLREF
7FFEDF40	SYSS\$EXIT
7FFEDF50	SYSS\$FAO
7FFEDFD0	SYSS\$READDEF
7FFEE000	SYSS\$SETEF
7FFEE010	SYSS\$SETPRN
7FFEE100	SYSS\$SETPRV
7FFEFE88	CTL\$GL_PHD

Key for special characters above:

-----	-----
* - Undefined	
U - Universal	
R - Relocatable	
X - External	
-----	-----

Virtual memory allocated:
 Stack size:
 Image header virtual block limits:
 Image binary virtual block limits:
 Image name and identification:
 Number of files:
 Number of modules:
 Number of program sections:
 Number of global symbols:
 Number of cross references:
 Number of image sections:
 User transfer address:
 Number of code references to shareable images:
 Image type:
 Map format:
 Estimated map length:

00000200 000011FF 00001000 (4096. bytes, 8. pages)
 20. pages
 1: 1: (1. block)
 2: 9: (8. blocks)
 SATSSS53 V04-000
 6.
 6.
 11.
 316.
 139.
 7.
 00000A06
 1.
 EXECUTABLE.
 FULL WITH CROSS REFERENCE in file \$_255\$DUA28:[UETPSY.LIS]SATSSS53.MAP;1
 74. blocks

Performance Indicators

Command processing:
 Pass 1:
 Allocation/Relocation:
 Pass 2:
 Map data after object module synopsis:
 Symbol table output:
 Total run values:

	Page Faults	CPU Time	Elapsed Time
Command processing:	80	00:00:00.18	00:00:00.32
Pass 1:	144	00:00:01.32	00:00:02.81
Allocation/Relocation:	25	00:00:00.11	00:00:00.36
Pass 2:	34	00:00:00.42	00:00:00.95
Map data after object module synopsis:	13	00:00:00.36	00:00:00.38
Symbol table output:	1	00:00:00.02	00:00:00.14
Total run values:	297	00:00:02.41	00:00:04.96

Using a working set limited to 1050 pages and 66 pages of data storage (excluding image)

Total number object records read (both passes): 338
 of which 102 were in libraries and 4 were DEBUG data records containing 168 bytes

Number of modules extracted explicitly = 2
 with 2 extracted to resolve undefined symbols

7 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXE\$:\$SATSSS53/NOTRACE/MAP=MAP\$:\$SATSSS53/FULL/CROSS LIB\$:\$UETPSY.OLB/INCLUDE=(SATSSS53,SUCCOMMON),EXSM:SYS.STB/S ELECTIVE

0415 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

